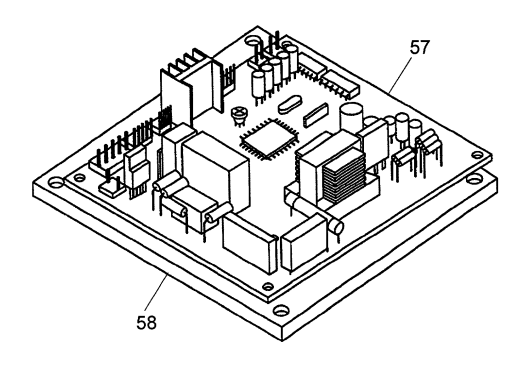
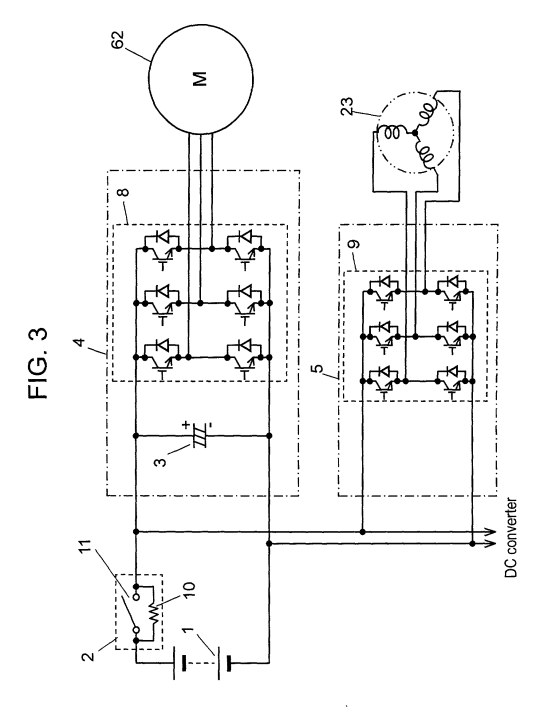


FIG. 2





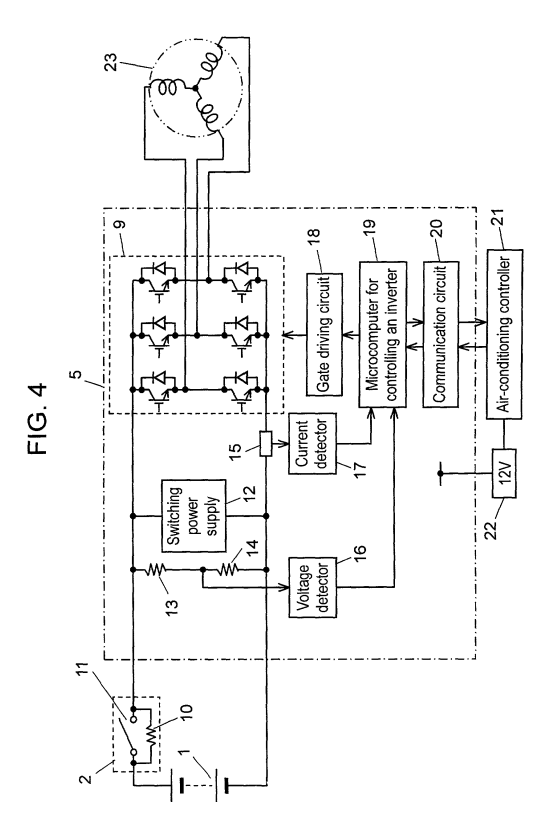


FIG. 5A

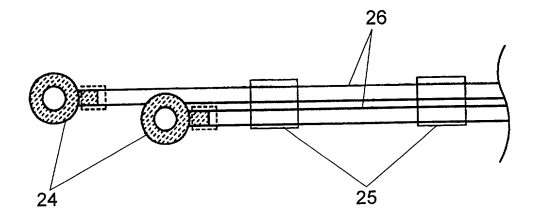
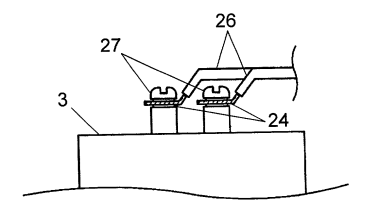


FIG. 5B



și II

FIG. 6A

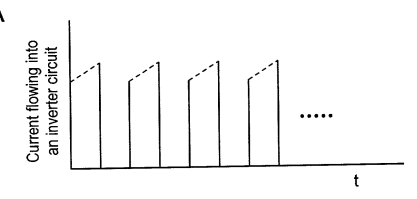


FIG. 6B

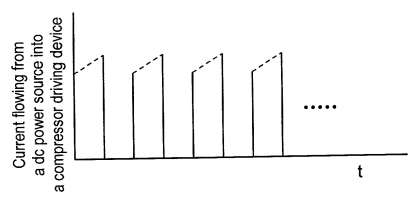
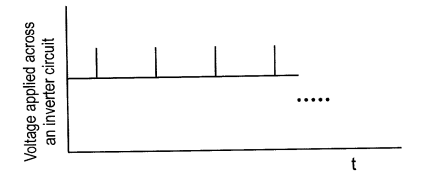


FIG. 6C



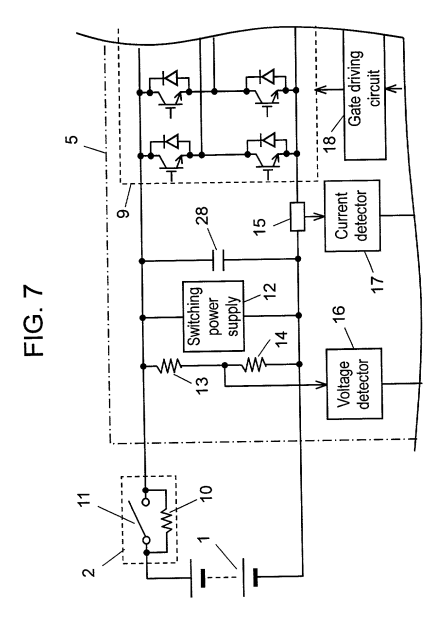


FIG. 8A

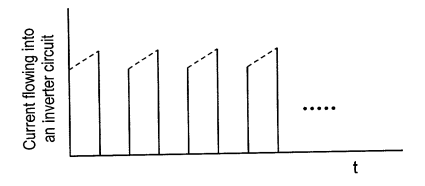
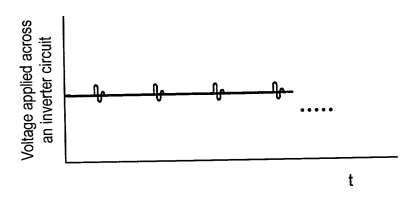


FIG. 8B



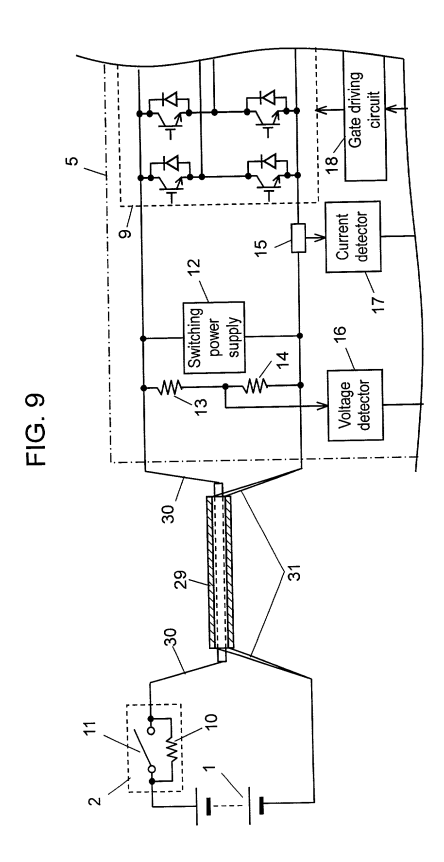


FIG. 10A

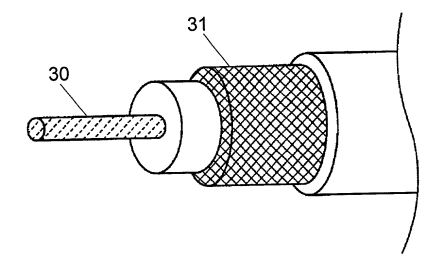


FIG. 10B

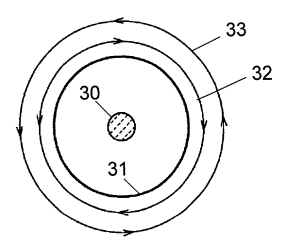
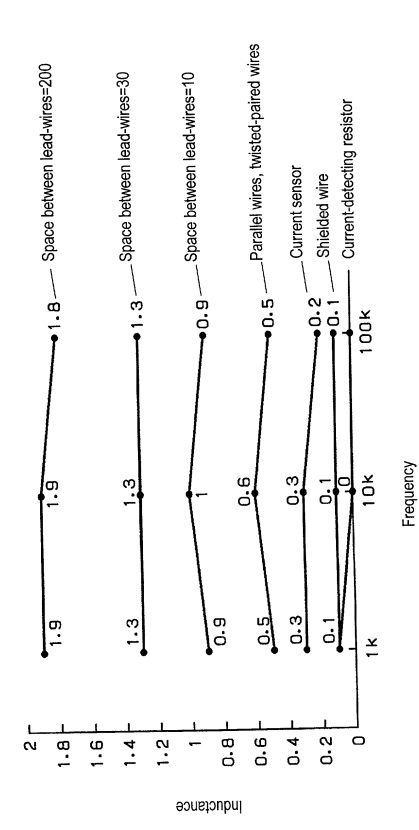


FIG. 11



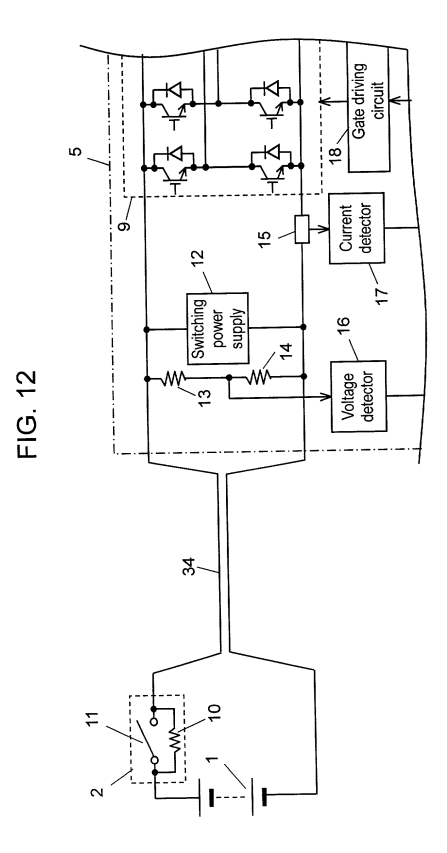
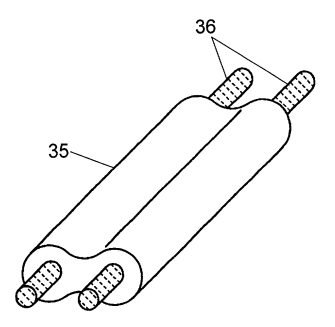


FIG. 13



Hilliam of a river in the

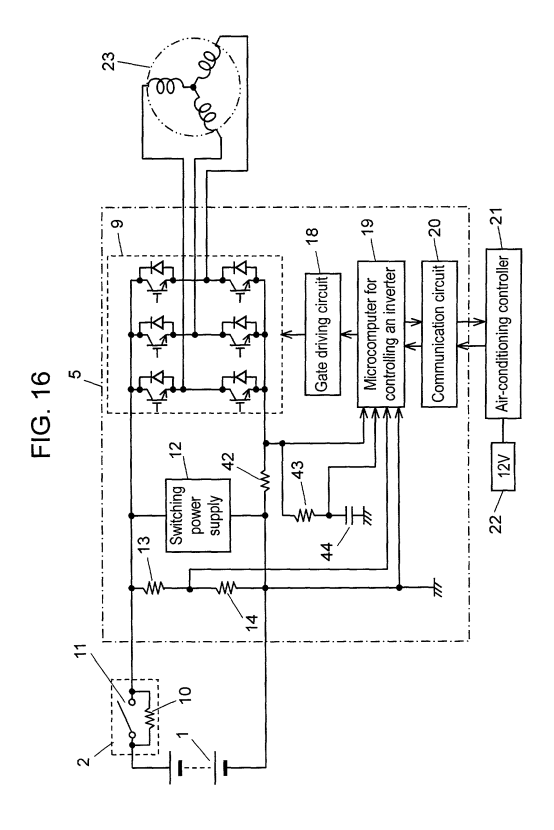
Gate driving circuit 18 2 Current detector *්* 15 Switching power supply 16 4 Voltage detector 25

FIG. 14

Gate driving circuit 18 S Current detector *|* ග 15 Switching power supply 16 7 Voltage detector

. della indialisa a tara contreg

extlinat**mi**tter and a



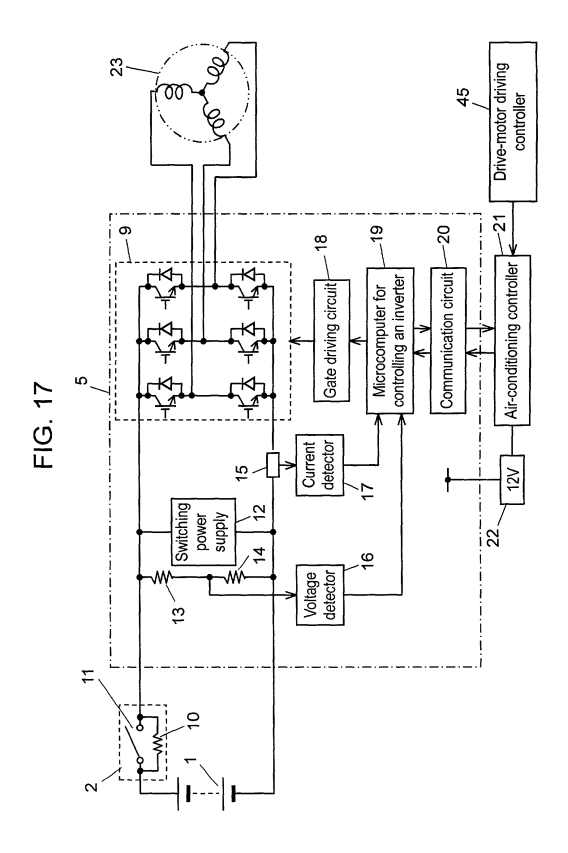
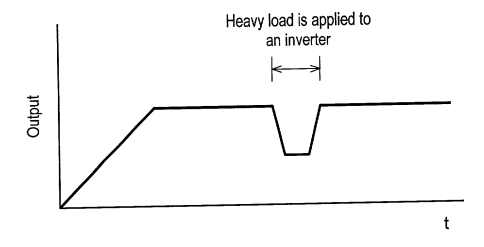
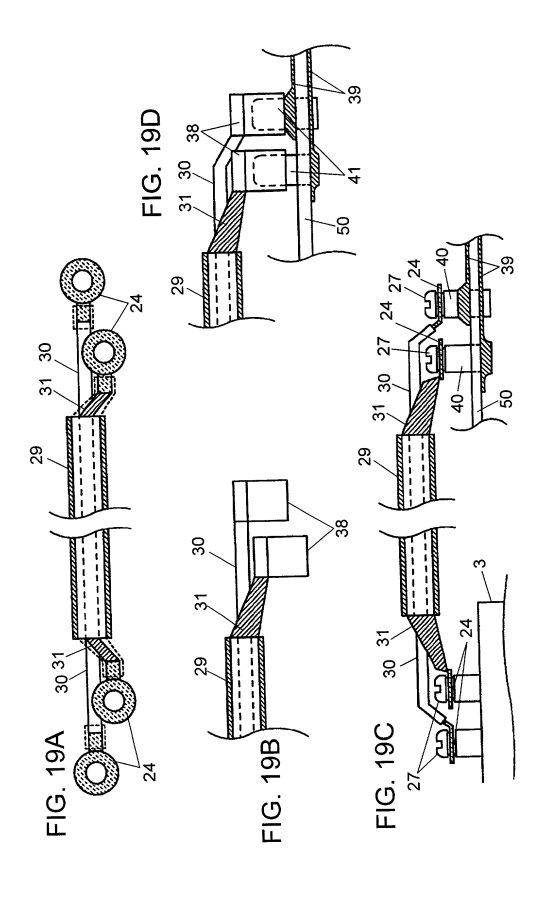


FIG. 18





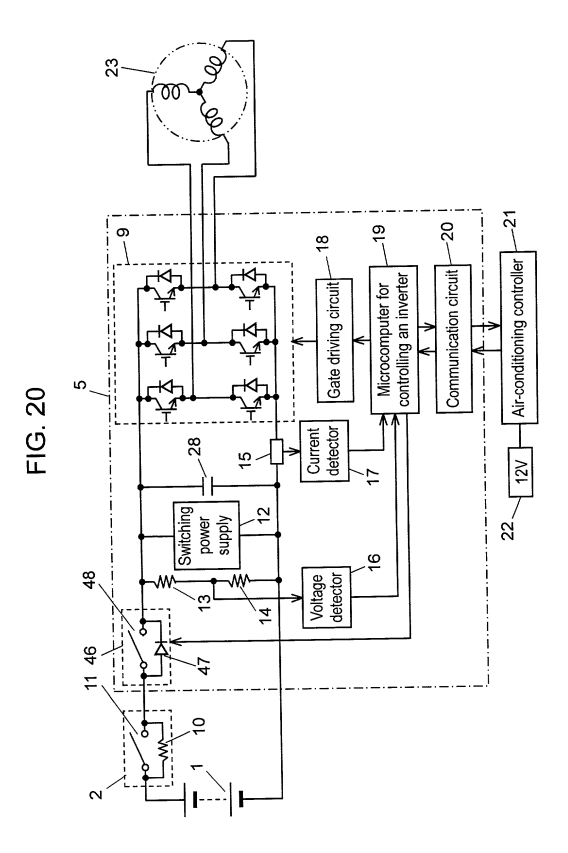


FIG. 21

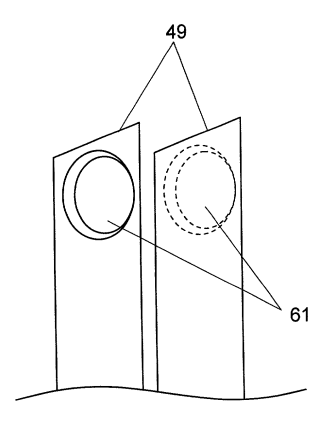
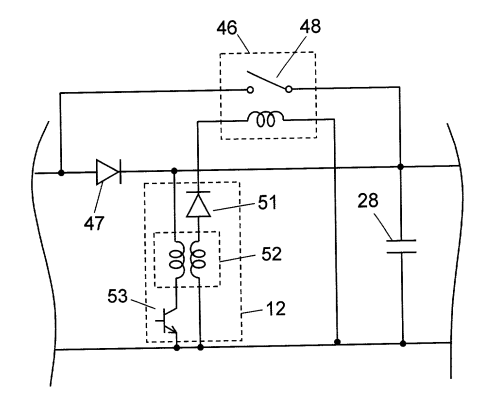


FIG. 22



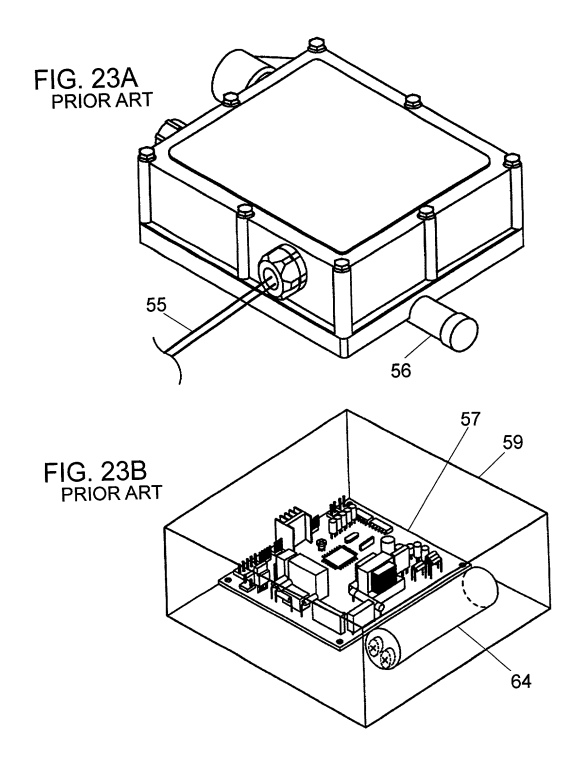
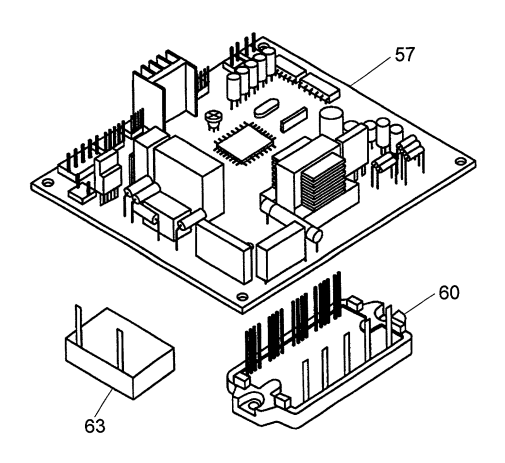
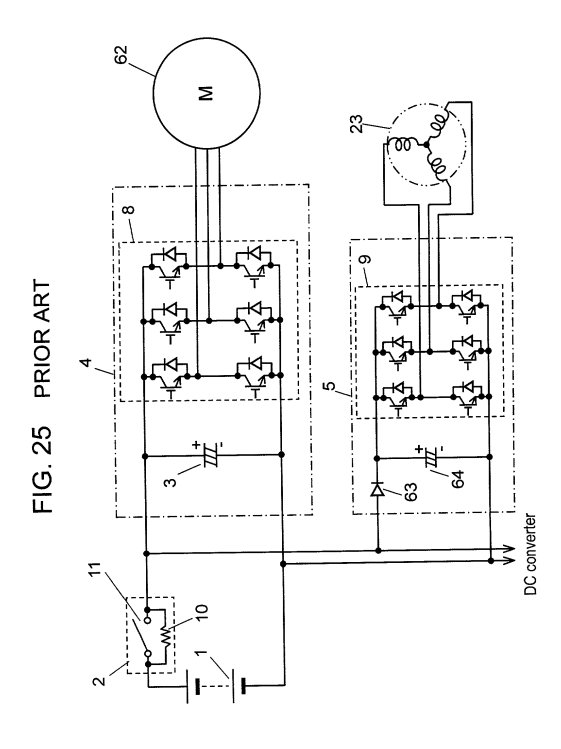
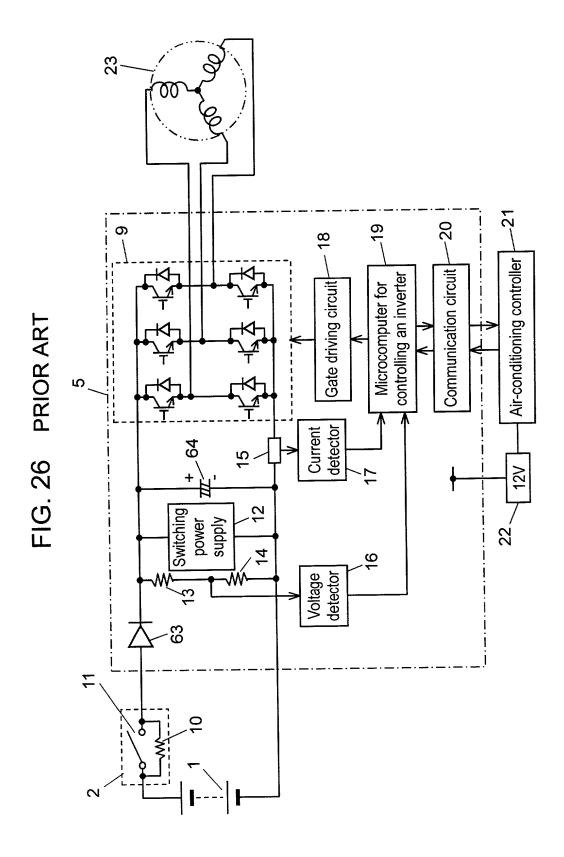
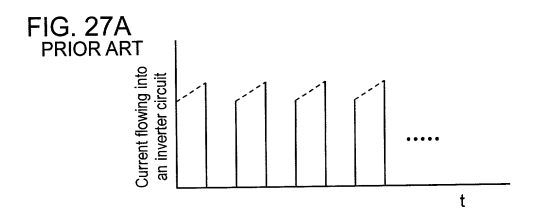


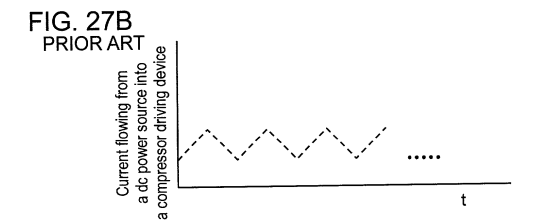
FIG. 24 PRIOR ART











pp in

FIG. 28 PRIOR ART

